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IN THE CLAIMS

- 1. (Previously Presented) A system for warming an endoscope, laparoscope, or other such instrument to minimize fogging, comprising:
- a flexible pad having a length, a width and a periphery for wrapping around the instrument, the pad including a mixture of water and sodium acetate to generate heat through an exothermic reaction;

an activation disc located around the periphery of the pad; and

one or more elongate partitions running lengthwise along the pad to establish fold line, each partition including a gap to facilitate fluid transfer of the mixture.

- 2. (Original) The system of claim 1, wherein the activation disc is made of perforated stainless steel.
- 3. (Original) The system of claim 1, further including a housing to contain the pad in sleeve form into which the instrument is inserted.
- 4. (Original) The system of claim 1, further including a heat-conductive tube to receive the instrument around which the pad is wrapped.
 - 5. (Canceled)